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CLAIMS

- Radiation detector comprising a counter (1), an absorbing enclosure (2) surrounding the counter except for the collimation slit (3) leading to the counter, characterized in that it comprises a motor (7) servocontrolled to a set counter signal current (Tcc), and a transmission (8, 9) connecting the motor to a absorbent enclosure, portion (12) of the mobile partially delimiting the collimation slit, to move the said mobile portion to increase or reduce the width of the collimation slit depending on the activity of the motor, the motor moving on one side of the detector opposite the collimation slit and the transmission extending through the absorbent enclosure.
 - detector according to claim Radiation characterized in that it comprises an axis parallel to a length direction of the slit to which the articulated, the transmission is mobile portion comprises a sliding rod (9) finishing at a handle (14) sliding in a drilling (11) that is oblique with respect to the rod forming the mobile portion.
- 3. Radiation detector according to claim 2, characterized in that the mobile portion delimits the collimation slit by a convex face (15) moving away from the axis (13).